AAGCTCAGAT CTACCTGCCT GAGGGC	GGCCCTTCCC GAGGGGGAGA 60						
GGGAGGCGTT TCTAAAAGCC CTTCAG	GGACG CTACCCGGGG	GCGGGTGGTG GAAGGGTAAC	120				
ATG AGG GGG ATG CTG CCC CTC Met Arg Gly Met Leu Pro Leu	TTT GAG CCC AAG Phe Glu Pro Lys 10	GGC CGG GTC CTC CTG Gly Arg Val Leu Leu 15	168				
GTG GAC GGC CAC CAC CTG GCC	TAC CGC ACC TTC	CAC GCC CTG AAG GGC	216				
Val Asp Gly His His Leu Ala	Tyr Arg Thr Phe	His Ala Leu Lys Gly					
20	25	30					
CTC ACC ACC AGC CGG GGG GAG	CCG GTG CAG GCG	GTC TAC GGC TTC GCC	264				
Leu Thr Thr Ser Arg Gly Glu	Pro Val Gln Ala	Val Tyr Gly Phe Ala					
35	40	45					
AAG AGC CTC CTC AAG GCC CTC Lys Ser Leu Leu Lys Ala Leu 50 55	AAG GAG GAC GGG Lys Glu Asp Gly	GAC GCG GTG ATC GTG Asp Ala Val Ile Val 60	312				
GTC TTT GAC GCC AAG GCC CCC	TCC TTC CGC CAC	GAG GCC TAC GGG GGG	360				
Val Phe Asp Ala Lys Ala Pro	Ser Phe Arg His	Glu Ala Tyr Gly Gly					
65 70	75	80					
TAC AAG GCG GGC CGG GCC CCC	ACG CCG GAG GAC	TTT CCC CGG CAA CTC	408				
Tyr Lys Ala Gly Arg Ala Pro	Thr Pro Glu Asp	Phe Pro Arg Gln Leu					
85	90	95					
GCC CTC ATC AAG GAG CTG GTG	GAC CTC CTG GGG	CTG GCG CGC CTC GAG	456				
Ala Leu Ile Lys Glu Leu Val	Asp Leu Leu Gly	Leu Ala Arg Leu Glu					
100	105	110					
GTC CCG GGC TAC GAG GCG GAC	GAC GTC CTG GCC	AGC CTG GCC AAG AAG	504				
Val Pro Gly Tyr Glu Ala Asp	Asp Val Leu Ala	Ser Leu Ala Lys Lys					
115	120	125					
GCG GAA AAG GAG GGC TAC GAG Ala Glu Lys Glu Gly Tyr Glu 130 135	GTC CGC ATC CTC Val Arg Ile Leu	ACC GCC GAC AAA GAC Thr Ala Asp Lys Asp 140	552				
CTT TAC CAG CTC CTT TCC GAC	CGC ATC CAC GTC	CTC CAC CCC GAG GGG	600				
Leu Tyr Gln Leu Leu Ser Asp	Arg Ile His Val	Leu His Pro Glu Gly					
145	155	160					
TAC CTC ATC ACC CCG GCC TGG	CTT TGG GAA AAG	TAC GGC CTG AGG CCC	648				
Tyr Leu Ile Thr Pro Ala Trp	Leu Trp Glu Lys	Tyr Gly Leu Arg Pro					
165	170	175					
GAC CAG TGG GCC GAC TAC CGG	GCC CTG ACC GGG	GAC GAG TCC GAC AAC	696				
Asp Gln Trp Ala Asp Tyr Arg	Ala Leu Thr Gly	Asp Glu Ser Asp Asn					
180	185	190					
CTT CCC GGG GTC AAG GGC ATC	GGG GAG AAG ACG	GCG AGG AAG CTT CTG	744				
Leu Pro Gly Val Lys Gly Ile	Gly Glu Lys Thr	Ala Arg Lys Leu Leu					
195	200	205					

FIG. 1A

GAG Glu	GAG GLu 210	TGG Trp	GGG Gly	AG( Se)	C C	cu '	GAA Glu 215	GCC Ala	CTC Leu	CT Le	c <i>F</i>	AAG _ys	AAC Asn 220	CT( Lei	3 G	SAC	CGG Arg	CT( Le	G U	792
AAG Lys 225		GCC Ala	ATC Ile	CG Ar	u u	AG lu 30	AAG Lys	ATC Ile	CTG Leu	GC A I		CAC His 235	ATG Met	GA	C (	GAT ASP	CTG Leu	AA Ly 24	G S O	840
	TCC Ser	TGG Trp	GA( Asi	CT Le 24	G G u A		AAG Lys	GTG Val	CGC Arg		CC nr 50	GAC Asp	CTG Leu	CC Pr	O (	CTG Leu	GAG Glu 255	GT Va	G l	888
GAC Asp	TTC Phe	GCC Ala	AA/ Ly: 260	S AT	G C	GG	GAG Glu	CCC Pro	GAC Asp 265		GG rg	GAG Glu	AGG Arg	CT Le	T U	AGG Arg 270	GCC Ala	TT Ph	T ie	936
CTG Leu	GAG Glu	AGG Arg 275	CT Le		G 7 u f	TTT Phe	GGC Gly	AGC Ser 280	CTC Leu	C	TC eu	CAC His	GAG Glu	TT Ph 28	C le 15	GGC Glu	CTT Leu	CT Le	G	984
GAA Glu	AGC Ser 290	CCC		G GC s Al	C (	CTG Leu	GAG Glu 295	GAG Glu	GCC	C P	CC ro	TGG Trp	CCC Pro 300		G	CCG Pro	GAA Glu	G(	G ly	1032
GCC Ala 305	TTC Phe		G GG I Gl	C T	1e	GTG Val 310	CTT Leu	TCC Ser	CGC	; A	AG .ys	GAG Glu 315		: Al Me	FG et	TGG Trp	GCC Ala	G/A:	AT SP 20	1080
		GC(	C CT a Le	G G U A	CC la 25	GCC Ala	GCC Ala	AGG Arg	G GG(	G (9	GGC Gly 330	CGG Arg	GT( Val	CA	AC is	CGG Arg	GCC Ala 335	C C	CC ro	1128
				A G		CTC	400		C CTO Let 34!	G A	1 A G	GAG	: GC(	G ()	GG	GGG	CT	r C	TC eu	1176
GC( Ala	C AAA	A GA S AS 35	D LO	G A	GC er	GTT Val	CT(	G GC( 36)	C CT a Le 0	G /	AGG Arg	GAA Glu	GG Gl	C C y L 3	TT eu 65	GGC Gly	CT(	C C	CG	1224
CC	C GG C G1	C GA		AC C sp P	.CC 'ro	ATG Met	CTO Let 37	ם בכ	C GC u Al	C i	TAC Tyr	CT(	C CT Le 38		AC SP	CCT Pro	T TC Se	C A	AC ISN	1272
AC Th 38	C AC		C G	AG G lu G	GG ily	GT( Va: 39(	r wr	C CG a Ar	G CG g Ar	g	TAC Tyr	GG G1 39	C GG y G1 5	G G y G	AG lu	TG(	G AC	G (	AG lu 100	1320
		G G0 a G1	GG G Ly G	1U F	GG Arg 405	GC(		C CT a Le	T TO	C er	GAG Glu 410		G CT g Le	C 7	TC Phe	GC: Al	C AA a As 41	C (15)	CTG _eu	1368
TG Tr	G GG	G AC	GG C rg L				G GA y Gl	G GA u Gl	IG AG LU AI 42	6G rg 25	CT( Lei	C CT Le	OT T	G (	CTT	TA J Ty 43	C CG r Ar O	iG g	GAG Glu	1416

FIG. 1B

CTĈ	CAG	۸۵۵	ccc	СТТ	TCC	CCT	GTC	CTG	GCC	$C\Delta C$	ATG	GAG	GCC	ACG	GGG	1464
Val	Glu	Arg 435	Pro	Leu	Ser	Ala	Val 440	Leu	Ala	His	Met	Glu 445	Ala	Thr	Ğly	1,0.
GTG Val	CGC Arg 450	CTG Leu	GAC Asp	GTG Val	GCC Ala	TAT Tyr 455	CTC Leu	AGG Arg	GCC Ala	TTG Leu	TCC Ser 460	CTG Leu	GAG Glu	GTG Val	GCC Ala	1512
GAG Glu 465	GAG Glu	ATC Ile	GCC Ala	CGC Arg	CTC Leu 470	GAG Glu	GCC Ala	GAG Glu	GTC Val	TTC Phe 475	CGC Arg	CTG Leu	GCC Ala	GGC Gly	CAC His 480	1560
CCC Pro	TTC Phe	AAC Asn	CTC Leu	AAC Asn 485	TCC Ser	CGG Arg	GAC Asp	CAG Gln	CTG Leu 490	GAA Glu	AGG Arg	GTC Val	CTC Leu	TTT Phe 495		1608
GAG Glu	CTA Leu	GGG Gly	CTT Leu 500	CCC Pro	GCC Ala	ATC Ile	GGC Gly	AAG Lys 505	ACG Thr	GAG Glu	AAG Lys	ACC Thr	GGC- Gly 510	AAG Lys	CGC Arg	1656
TCC Ser	ACC Thr	AGC Ser 515	GCC Ala	GCC Ala	GTC Val	CTG Leu	GAG Glu 520	GCC Ala	CTC Leu	CGC Arg	GAG Glu	GCC Ala 525	CAC His	CCC Pro	ATC Ile	1704
GTG Val	GAG Glu 530	AAG Lys	ATC Ile	CTG Leu	CAG Gln	TAC Tyr 535	CGG Arg	GAG Glu	CTC Leu	ACC Thr	AAG Lys 540	CTG Leu	AAG Lys	AGC Ser	ACC Thr	1752
TAC Tyr 545	ATT Ile	GAC Asp	CCC Pro	TTG Leu	CCG Pro 550	GAC Asp	CTC Leu	ATC	CAC His	CCC Pro 555	AGG Arg	ACG Thr	GGC Gly	CGC Arg	CTC Leu 560	1800
CAC His	ACC Thr	CGC Arg	TTC Phe	AAC Asn 565	CAG Gln	ACG Thr	GCC Ala	ACG Thr	GCC Ala 570	ACG Thr	GGC Gly	AGG Arg	CTA Leu	AGT Ser 575	AGC Ser	1848
TCC Ser	GAT Asp	CCC Pro	AAC Asn 580	CTC Leu	CAG Gln	AAC Asn	ATC Ile	CCC Pro 585	GTC Val	CGC Arg	ACC Thr	CCG Pro	CTT Leu 590	GGG Gly	CAG Gln	1896
AGG Arg	ATC Ile	CGC Arg 595	Arg	GCC Ala	TTC Phe	ATC Ile	GCC Ala 600	GAG Glu	GAG Glu	GGG Gly	TGG Trp	CTA Leu 605	TTG Leu	GTG Val	GCC Ala	1944
CTG Leu	GAC Asp 610	TAT Tyr	AGC Ser	CAG Gln	ATA Ile	GAG Glu 615	CTC Leu	AGG Arg	GTG Val	CTG Leu	GCC Ala 620	CAC His	CTC Leu	TCC Ser	GGC Gly	1992
GAC Asp 625	Glu	AAC Asn	CTG Leu	ATC Ile	CGG Arg 630	Val	TTC Phe	CAG Gln	GAG Glu	GGG Gly 635	CGG Arg	GAC Asp	ATC Ile	CAC His	ACG Thr 640	2040
GAG Glu	ACC Thr	GCC Ala	AGC Ser	TGG Trp 645	Met	TTC Phe	GGC Gly	GTC Val	CCC Pro 650	CGG Arg	GAG Glu	GCC Ala	GTG Val	GAC Asp 655	Pro	2088

FIG. 1C

ĺ	CTG Leu	ATG Met	CGC Arg	CGG Arg 660	GCG Ala	GCC Ala	AAG Lys		ATC Ile 665	AAC Asn	TTC Phe	GGG Gly	GTC Val	CTC Leu 670	TAC Tyr	GGC Gly	2136
	ATG Met	TCG Ser	GCC Ala 675	CAC His	CGC Arg	CTC Leu	TCC Ser	CAG Gln 680	GAG Glu	CTA Leu	GCC Ala	ATC Ile	CCT Pro 685	TAC Tyr	GAG Glu	GAG Glu	2184
	Ala	GIn 690	GCC Ala	TTC Phe	ATT Ile	GIU	695	יעו	1 110	01		700					2232
	GCC Ala 705	TGG Trp	116	e Git	AAG Lys	710	Leu	oru	010	01,	715					/20	2280
	GAG Glu	Thr	Let	ı Phe	GGC Gly 725	ATG	ну	AIG	, , ,	730		,			735		2328
	GTG Val	AAG Lys	AG( Se	C GT( r Va 740	G CGG I Arg	GAG Glu	GCG Ala	GCC Ala	GAG Glu 745	CGC Arg	ATG Met	GCC	TTC Phe	AAC Asr 750	ATG Met	CCC Pro	2376
	Val	Glr	1 61 75	y in 5	r Alc	Alc	i HOL	760		,	,		765	5		CTC Leu	2424
	Phe	9 Pro 770	AG Ar	G CT g Le	G GAO u Glo	G GAA	A ATO J Me 77!	G GGG E Gly	GCC Ala	AGG Arg	ATO Me	t Lei 780	CTT Lei D	T CAC J Gli	G GT( n Va	CAC	2472
	AS!	C GA	G CT u Le	u va	ii Le	79	ŭ Ĉi	u 110	, .,		79	5				G GCC 1 Ala 800	2520
	CG Ar	G CT g Le	G GC u Al	CC AA	G GA S Gl 80	G GT u Va 5	C AT 1 Me	G GA	G GGO u Gl	G GT y Va 81	G TA 1 Ty 0	T CC r Pr	C CT o Le	G GC u Al	C GT a Va 81	G CCC 1 Pro 5	2568
	CT Le	G GA u Gl	G G U Va	al 6	AG GT lu Va 20	G GG	G AT y Il	A GG e Gl	G GA y Gl 82	u ,,,	C TG p Tr	G CT p Le	C TC u Se	C GC F Al 83	C AA a Ly 30	G GAG s Glu	2616
	TG	SATAC	CAC												٠		2626

FIG. 1D

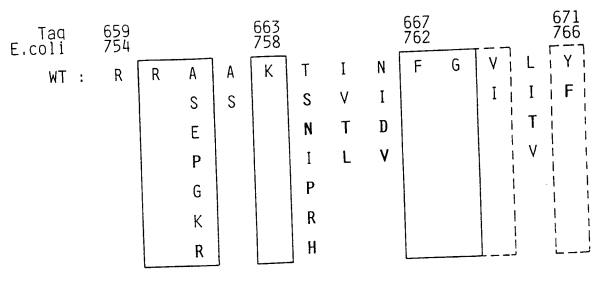


FIG. 2A

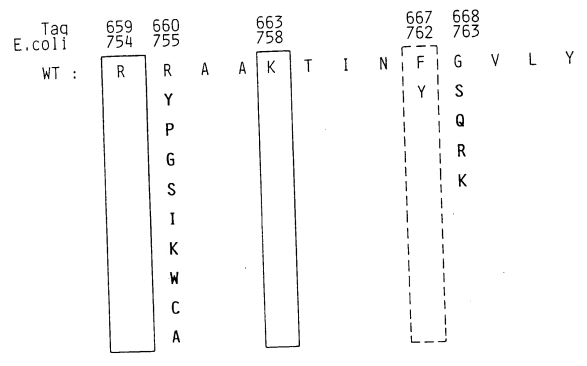


FIG. 2C

Taq E.coli	659 754				663 758				667 762				671 766	
Tali To W1462535972236909129543807222223333 122536909121111111122222223333 122536 122636909129543807222223333 122536 12263678444090 12263690912222222223333	659 754 R	R	A S ERTP R S G	A S S S S	663 758 K	TPP SASRLS IRS K PSN S	I V	N D I	667 762 F	G	V I I T	T	671 766 Y	
247 252 272 280 306 307 308 44 54 110 219 250 156	Q		EPP PTEG P S	G		S I N RP PSRS	S T V T T V	I Y I	L		I	I	F	

FIG. 2B

AACAGCTATG ACC ATG ATT ACG AAT TCA CTG GCC GTC GTT TTA CAA CGT CGT +80 +80 TITATGCTTC CGGCTCGTAT GTTGTGTGAGCG GATAACAATT TCACACAGGA
-20 +1 +20 5' - GCGCA ACGCAATTAA TGTGAGTTAG CTCACTCATT AGGCACCCCCA GGCTTTACAC -60 -40

T C A CC CCT GGC GTT ACC CAA CTT AAT CGC CTT GCA GCA CAT CCC +120

CCT TTC GCC AGC TGG CGT AAT AGC GAA GAG GCC CGC ACC GAT CG

FIG. 3